Abstract of the disclosure

Position Information Input Apparatus and Method

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This invention aims to provide a coordinate input apparatus having high detection reliability and high efficiency and, to control the influence of the ambient light using a simple structure. The coordinate input apparatus detects a light spot flashing on and off in a predetermined cycle and incident at a desired position on a coordinate input screen, and comprises a detection means, consisting of a plurality of photoelectric conversion elements corresponding to N pixels detecting a coordinate of a light spot. The difference between signals from photoelectric elements in light emission state and in light non-emission state at each ${\tt N}$ pixel is found and the smaller of the difference signals of the m-th pixels in each direction forward and backward from the pixel having the maximum difference signal is threshold value. as а Effective pixels identified based on the threshold value, the coordinate is calculated by using the difference data of the selected effective pixels.